CONDITION REPORT **CR Number** 02-05705 TITLE: CLADDING CRACK FOUND IN ORIGINAL RVH CAVITY DISCOVERY DATE TIME **EVENT DATE** TIME SYSTEM / ASSET# 9/6/2002 N/A na N/A N/A N/A **EQUIPMENT DESCRIPTION** Original Davis-Besse Reactor Head Cavity DESCRIPTION OF CONDITION and PROBABLE CAUSE (if known) Summarize any attachments. Identify what, when, where, why, how. The 17" diameter specimen that was removed from the original Davis-Besse Reactor Pressure 0 vessel is currently undergoing examination in a laboratory. The laboratory informed Davis-Besse R today that a crack approximately 3/8" long was found in the center of the exposed cladding area of ı the cavity. This new information will need to be evaluated for possible effects on the safety G significance analysis. Ν The laboratory also performed cladding thickness measurements. The results were as follows: Α T Average - 0.256" ı Minimum - 0.202" 0 Maximum - 0.314" N These results will also need to be evaluated to determine their effect on the safety significance analysis. SUPV COMMENTS / IMMEDIATE ACTIONS TAKEN (Discuss CORRECTIVE ACTIONS completed, basis for closure.) NA **QUALITY ORGANIZATION USE ONLY IDENTIFIED BY (Check one) ATTACHMENTS** Self-Revealed Quality Org. Initiated Yes ✓ Individual/Work Group Internal Oversight Yes Quality Org. Follow-up No Supervision/Management **External Oversight** Yes 🗸 No ORIGINATOR **ORGANIZATION** DATE SUPERVISOR PHONE EXT. DATE MCLAUGHLIN, M CH 9/9/2002 MCLAUGHLIN, M 9/9/2002 8295 SRO **EQUIPMENT EVALUATION IMMEDIATE** ORGANIZATION MODE CHANGE **REVIEW OPERABLE REQUIRED** INVESTIGATION REQUIRED NOTIFIED RESTRAINT P Yes V No Yes No V N/A Yes V No Yes V No Yes 🗸 No N/A MODE ASSOCIATED TECH SPEC NUMBER(S) ASSOCIATED LCO ACTION STATEMENT(S) Α N/A N/A #1 N/A N #2 T #3 **DECLARED** REPORTABLE? One Hour N/A APPLICABLE UNIT(S) 0 NOPERABLE (Date / Time) Yes V No Four Hour N/A P N/A Eval Required Other N/A ✔ U1 U2 Both E R COMMENTS Α N/A T ١ 0 Ν Current Mode - Unit 1 Power Level - Unit 1 Current Mode - Unit 2 Power Level - Unit 2 N/A N/A N/A N/A SRO - UNIT 1 SRO - UNIT 2 DATE Approved By Supv N/A 9/9/2002